

ABSTRACT

A novel method of and system for providing common value-added services for two-way point-to-point, multi-point-to-multi-point, point-to-multi-point, and/or multi-point-to-point real-time communications using various communication protocols. The present invention provides common value-added service protocols for receiving a request from a first of a multiple of communication protocol sources for a first value-added service using the first common value-added service protocol, and providing the requested first value-added service to the first communication protocol source using the first common value-added service protocol. The present invention further includes receiving a request from a second of the multiple communication protocol sources for the first value-added service using the first common value-added service protocol, and providing the requested first value-added service to the second communication protocol source using the first common value-added service protocol.